



The new TORO by DEKA is a Q-switched Nd:YAG system that combines picosecond and nanosecond emissions in 3 wavelengths: 785 nm, 532 and 1064 nm to obtain the ultimate treatment experience to physicians as well as enhanced outcomes to their patients in different treatments.

The different wavelength and emission modalities (the picosecond 785nm and the nanosecond 1064nm and 532nm) make TORO one of the most flexible and able to empower physicians to customize treatments down to the last detail for safe, fast, and proven clinical outcomes.

